

Exhibit 7

CURRICULUM VITAE

October, 2001

Julie Swan Dalesio
(AKA Julie Militoni)

Educational Background

1977-1981 Brigham Young University, Provo, UT, B.S. Microbiology, Chemistry minor.
1991-1993 University of Washington, Seattle, M.S. Laboratory Medicine, Virology.

Society Memberships

1985 American Society for Microbiology

Research Positions:

1984-present, Virology Division, Department of Laboratory Medicine,
University of Washington, Seattle, WA

04/22/02

Publications:

A. Manuscripts

1. Ashley R, Militoni J. Use of densitometric analysis for interpreting HSV serologies based on Western Blot. *J Virol Meth* 1987; 18:159-168.
2. Ashley RL, Militoni J, Lee F, Nahmias A, Corey L. Comparison of Western blot (immunoblot) and glycoprotein G-specific immunodot enzyme assay for detecting antibodies to herpes simplex virus types 1 & 2 in human sera. *J Clin Microbiol* 1988; 26:662-667.
3. Dalessio J, Ashley R. Highly sensitive enhanced chemiluminescence immunodetection method for herpes simplex virus type 2 Western immunoblot. *J Clin Microbiol* 1992; 30:1005-1007.
4. Ashley RL, Dalessio J, Burchett S, Brown Z, Berry S, Mohan K, Corey L. Herpes simplex virus-2 (HSV-2) type-specific antibody correlates of protection in infants exposed to HSV-2 at birth. *J Clin Invest* 1992; 90:511-514.
5. Ashley RL, Dalessio J, Drugavon J, Koutsky LA, Lee FK, Nahmias AJ, Stevens CE, Holmes KK, Corey L. Underestimation of HSV-2 seroprevalence in a high risk population by microneutralization assay. *Sex Trans Dis* 1993;20:230-235.
6. Gleaves C, Militoni J, Ashley R. An enzyme immunoassay for the direct detection of adenovirus in clinical specimens. *Diag Microbiol Infect Dis* 1993;17:57-59.
7. Mohamed OA, Ashley RL, Goldstein A, McElrath J, Dalessio J, Corey L. Detection of rectal antibodies to HIV-1 by a sensitive chemiluminescent Western blot immunodetection method. *J AIDS* 1994; 7:375-380.
8. Ashley RL, Corey L, Dalessio J, Wilson P, Remington M, Barnum G, Trethewey P. Protein-specific cervical antibody responses to primary genital herpes simplex virus type 2 infections. *J Infect Dis* 1994;170:20-6.
9. Ashley RL, Dalessio J, Sekulovich RE. A novel method to assay herpes simplex virus neutralizing antibodies using BHK1CP6LacZ-5 (BLV1S™) cells. *Viral Immunol* 1997;10:213-220.

B. In Press:

1. Ashley RL, Dalessio J, Xie SX, Zeh J, Barnum G. Sampling cervical secretions for immunoglobulins A and G: effect of time of day and menstrual cycle phase. *J Immunol Meth* (In Press)

C. Abstracts and Reports:

1. Ashley R, Abbo H, Militoni J, and Corey L. Seroprevalence of Human Herpesvirus 6 (HHV-6) by Immunofluorescence and Western Blot (WB). 13th Internat Herpes Workshop, p 251, 1988.
2. Ashley R, Abbo H, Militoni J, Mack K, Corey L. Seroprevalence of human herpesvirus 6 (HHV-6) in four subpopulations. 28th Intersci Conf Antimicrob Agents Chemoth, p 256, 1988.
3. Ashley RL, Komoroff A, Abbo H, Militoni J, Geiger A, Corey L. Serum antibody to human herpesvirus 6 (HHV-6) in patients with chronic fatigue syndrome (CSF). 29th Intersci Conf Antimicrob Agents Chemoth, p 225, 1989.
4. Eckstein K, Ashley R, Militoni J, Corey L. Immunologic cross-reactivity of human herpesvirus 6 (HHV-6) and other human herpesviruses. 29th Intersci Conf Antimicrob Agents Chemoth, p 235, 1989.
5. Cone RW, Metcalf M, Huang M-LW, Ashley R, Militoni J, Corey L. HHV-6 in saliva and peripheral blood mononuclear cells. 15th Internat Herpes Workshop, p 268, 1990.
6. Ashley R, Militoni J, Wilson P, Corey L. Characterization of humoral and mucosal antibody responses to primary genital herpes infections. 15th Internat Herpes Workshop, p 429, 1990.
7. Ashley R, Militoni J, Wilson P, Remington M, Dunn A, Corey L. Protein targets of the humoral and mucosal IgA responses to herpes simplex virus 2 (HSV-2). 30th Intersci Conf Antimicrob Agents Chemoth, p 119, 1990.
8. Ashley RL, Militoni J, Brown Z, Burchett S, Corey L. Protective effect of passively transferral type specific antibody in infants exposed to HSV-2 at birth. 16th Internat Herpes Workshop, p 160, 1991.
9. Ashley R, Wald A, Dalessio J, Wilson P, Remington M, Barnum G, Trethewey P, Corey L. Anamnestic mucosal cervical antibody (CXAB) in nonprimary first episodes of genital HSV-2 (NPFE). 33rd Intersci Conf Antimicrob Agents Chemoth, p.398, 1993.

10. Sherlock C, Ashley R, Dalessio J, Sibau L. Lectin-purified glycoprotein G2 (gG2) EIA compared with western blot for the detection of herpes simplex type 2 antibody. IUVDT World STD/AIDS Congress 1995, Singapore, Japan, 1995.
11. Ashley R, Dalessio J, Schacker T. Rectal antibodies during primary HIV-1 infection. 8th Intern. Congress Mucosal Immunol, 1995.
12. Ashley R, Corey L, Langenberg A, Burke RL, Skulovich R, Gee C, Dekker C, Wald A, Shaughnessy M, Crisostomo FM, Dalessio J. Cervical IgG and IgA responses to a herpes simplex virus-2 (HSV-2) subunit vaccine. 35th Intersci Conf Antimicrob Agents Chemoth, p.180, 1995.
13. Yeh WW, Dalessio J, Ashley RL. Detection of inhibitory activity against herpes simplex virus type 2 (HSV-2) in cervical secretions from HSV-uninfected women. *J Invest Med*, p.102A, 1997.
14. Mhapi-Keou F-X, Dalessio J, Gresenguet G, Gopal R, Mayaud P, Weiss HA, Hayes RJ, Mabey DCW, Corey L, Brown DWG, Belec L, Ashley RL. Relationship between HSV-2 shedding and cervical antibody responses in African women at risk of or with HIV. 40th Intersci Conf Antimicrob Agents Chemoth, p 266, 2000.

2001

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| HEPATITIS SECTION David Gretch, Faculty Steve Polyak, Faculty Dan Sullivan, Faculty Chihiro Morishima, Faculty Scientist Minjun Chung, Supervisor | CLINICAL RETROVIRUS SECTION Bob Coombs, Faculty Joan Dragavira, Supervisor |
| HERPES SIMPLEX CELLULAR IMMUNOLOGY SECTION David Keele, Faculty Keith Jerome, Faculty Chris Posavad, Faculty Larry Corey, Faculty Research Scientists: Jeff Vieira, Serge Barcy, & Martine Aubert | RETROVIRUS PATHOGENESIS & MOLECULAR VIROLOGY SECTION Larry Corey, Faculty Scott Brodie, Faculty Tuofu Zhu, Faculty Eric Peterson, Clinical Supervisor Kurt Diem, Research Supervisor |
| MOLECULAR VIROLOGY & PCR SECTION Larry Corey, Faculty Keith Jerome, Faculty Mei-Li Huang, Technical Director Linda Cook, Clinical Director | DIAGNOSTIC VIROLOGY & MUCOSAL IMMUNOLOGY SECTION Rhoda Ashley, Faculty Anne Cesar, Clinical Virology Laboratory Supervisor Julie Dalessio, Research Supervisor |
| FHCRC/UW HIV IMMUNOLOGY & VACCINE LABORATORY Julie McElrath, Faculty Marnie Elizaga, Faculty Uma Malhotra, Faculty Nina Russell, Faculty Florin Hladik, Research Associate Research Scientists: Jianhong Cao, Helen Horton, Yanzong Xu, & Jieyu Huang | |

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| CLINICAL FACILITIES VIROLOGY RESEARCH CLINIC/ REMINGTON CLINIC - 720-4348 Anna Wald, Faculty Larry Corey, Faculty Senior Fellow: Corey Casper PRIMARY INFECTION CLINIC - 720-4348 Ann Collier, Faculty Janine Moenza, Clinical Faculty HVTU CLINIC - 667-2306 Julie McElrath, Faculty Marnie Elizaga, Clinical Faculty HEPATITIS CLINIC - 731-3483/3403 Chia Wang, Faculty Larry Corey, Faculty ACTG CLINIC - 731-3483 Ann Collier, Faculty Bob Coombs, Faculty |
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1995

VIROLOGY ORGANIZATIONAL CHART

| VIROLOGY DIVISION | |
|--|--|
| Larry Corey, M.D., Head (621-4177) | |
| Rhoda Ashley, Ph.D. - 526-2117 | |
| Bob Coombs, M.D., Ph.D., FRCP - 621-4342 | |
| David Grech, M.D. - 621-4169 | |
| David Koelle, M.D. - 621-4172 | |
| Julie McElrath, M.D., Ph.D. - 621-4342 | |
| Tim Schacker, M.D. - 720-4340 | |
| Anna Wald, M.D. - 720-4340 | |

| VIROLOGY ADMINISTRATION |
|--|
| Program Coordinator Lisa Fitzpatrick - 621-4393 |

| | |
|--|---|
| ACTU RETROVIRUS SECTION Robert Coombs, Director Joan Dragavon, Supervisor (543-7625) | DIAGNOSTIC VIROLOGY SECTION Rhoda Ashley, Director Anne Cent, Supervisor (228-2058) |
| HEPATITIS SECTION David Grech, Director Corazon De La Rosa, Supervisor (621-4183) | UWMC RAPID RESPONSE TRANSPLANT SECTION David Grech, Director Willa Lee, Supervisor (616-1648) |
| MOLECULAR VIROLOGY SECTION Larry Corey, Director Ann Hobson, Supervisor (621-4184) | CHLAMYDIA SECTION Walter Stamm, Director L. Corey, Administrative Director Linda Cies, Supervisor (543-6218) |
| HERPES SIMPLEX CELLULAR IMMUNOLOGY LAB David Koelle, Director (621-4172) | HIV IMMUNOLOGY LAB Julie McElrath, Director (621-4342) |
| DIAGNOSTIC DEVELOPMENT SECTION Larry Corey, Director Research Scientists: Mee-Li Huang, Jeff Vienna (621-4184) | MUCOSAL IMMUNOLOGY LAB Rhoda Ashley, Director Julie Dalessio, Supervisor (554-2132) |

| VIROLOGY RESEARCH CLINIC |
|--|
| L. Corey, A. Wald, T. Schacker (720-4340) |
| HIV CLINICS (CFAR) |
| L. Corey, A. Collier (720-4280) |
| AVEU CLINIC |
| L. Corey, J. McElrath (621-4176) |
| ACTG CLINIC |
| A. Collier, R. Coombs (222-1184) |

The University of Washington



The Regents of the University on recommendation of
the University Faculty and by virtue of the Authority
vested in them by Law have conferred upon

Julie Swan Dalessio


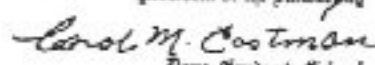
the degree of

Master of Science

and have granted all the Rights, Privileges and Honors thereto pertaining
Given at Seattle, in the State of Washington, this sixteenth Day of
December, One Thousand Nine Hundred and Ninety-three, in the One
Hundred and thirty-third Year of the University.


President of the Board of Regents




President of the University

Dean, Graduate School

Brigham Young University

Provo, Utah



Brigham Young University upon recommendation of the University Faculty and by authority of the Board of Trustees has conferred upon

Julie Swan

the degree of

Bachelor of Science

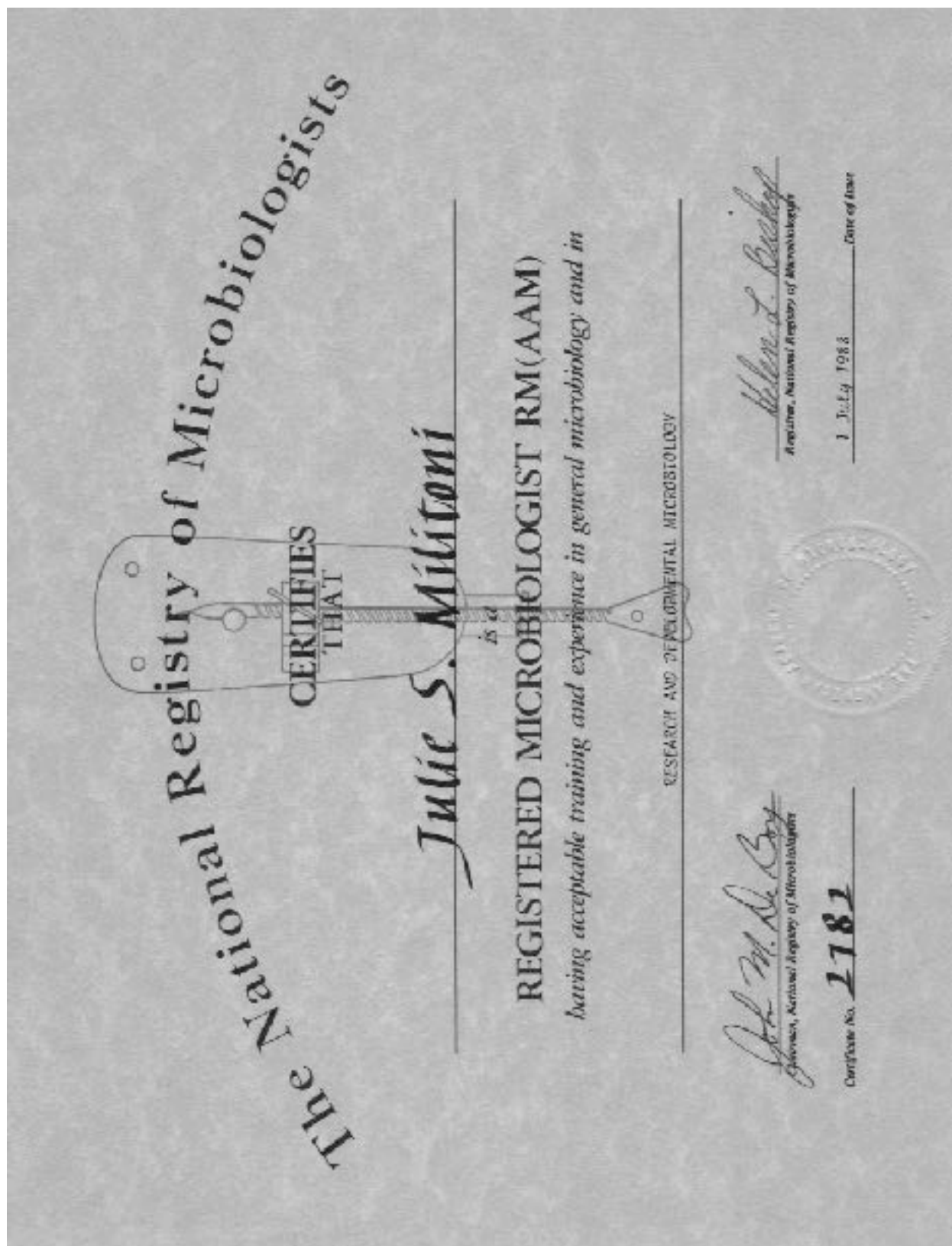
with all the Rights, Privileges and Honors thereunto appertaining.

Dated the twenty-second day of December, in the year of our Lord nineteen hundred eighty-two and of the University the One Hundred and seventy.

President of the Board of Trustees



President of the University



The National Registry of Microbiologists

American Association of Microbiology

JOHN M. DeBOY, Sr.
Chairman
Laboratories Administration
Department of Health & Mental Hygiene
501 West Fenton Street
Baltimore, Maryland 21201
301/223-6080

HELEN L. BISHOP
Secretary
CAROL A. COLGAN
Registrar
Headquarters Office
1325 Massachusetts Avenue, N.W.
Washington, D.C. 20005
(202) 737-2600

April 23, 1990

Julie Militoni
8519 Tenth Avenue, N.W.
Seattle, Washington 98117

Dear Ms. Militoni:

On behalf of the Certification Board of the National Registry of Microbiologists, I wish to thank you for your recent participation on the Research and Development Microbiology examination development committee here in Washington, D.C. Committee Chair Fred Williams appreciates your hard work and is pleased that this committee was able to add many new questions to the exam item pool.

If you would like the NRM to send a letter expressing gratitude for your participation on the exam development committee to your supervisor or personnel manager, we would be happy to do so. Send me the name(s) and mailing address(es), and I will send out letter(s) of thanks.

Again, thanks to you for your time and hard work. I do hope you found this a rewarding experience. We will surely turn to you in the future for your expertise.

Sincerely yours,

Carol A. Colgan

Carol A. Colgan
Registrar

cc: Fred Williams



December 20, 1988

Dr. Rhoda Ashley
Associate Director of Virology
Children's Hospital & Medical Ctr.
4800 Sand Point Way, N.E.
Seattle, WA 98105

Dear Dr. Ashley:

Julie S. Militoni has requested that we notify you that she has taken and passed the National Registry of Microbiologists certification examination. Effective 1 July 1988 she is a Registered Microbiologist RM(AAM), in Research and Developmental Microbiology.

The NRM is sponsored by the American Academy of Microbiology of the American Society for Microbiology. It is a voluntary certifying body which was founded in 1958. Represented in all 50 States, the District of Columbia, Puerto Rico, and on 6 Continents, it is the only organization in the United States which offers certification in both clinical and non-clinical microbiology areas.

Eligibility requirements are rigorous, including both formal and on-the-job training and experience. Successful completion of the examination requires a comprehensive knowledge of the non-trivial elements of microbiology practice within this specialty.

The NRM is proud of its high standards and of those who have earned certification. If you have any specific questions about the programs offered by the NRM, or if you would like to receive the revised Information on Certification Programs brochure, please write.

Sincerely,

Jerome R. Cordts, Registrar
National Registry of Microbiologists

cc: J. Militoni
J. DeBoy
H. Bishop

Nov 2001

Job Description
(Julie Dalessio)

Supervise laboratory-based research. Other responsibilities will include: Serve as a resource to technical, graduate and post-doctoral students involved in clinical basic research programs. Direct experimental work with a variety of molecular techniques. Expectation is to remain current with the scientific literature.

Basic Functions and Responsibilities:

Supervise laboratory-based research/

Duties and Responsibilities:

Supervise research technicians
Coordinate laboratory procedures for different clinical & research studies.
Serve as a resource to technical, graduate & post-doctoral students involved in clinical and basic research programs.

Related Duties:

Teach and train technicians and post-doctoral fellows
Participate in Virology Division research conferences

Supervision Exercised:

To supervise the day to day research activities of approximately 3 research technologists and 1-2 post-doctoral fellows.

CLINICAL TECHNOLOGIST II

Page 1 of 2

HIGHER EDUCATION PERSONNEL BOARD

Class Code: 6403

Specification for Class

CLINICAL TECHNOLOGIST II

BASIC FUNCTION

Perform routine and complex procedures within a section or major division of the clinical laboratory. Provide direction to laboratory staff and students; and/or exercise expertise in development/evaluation/performance of new or specialty procedures; and/or organize staff and student teaching programs; and/or perform administrative functions.

DISTINGUISHING CHARACTERISTICS

Senior-level class of the series.

Under general direction, perform three or more of the following:

1. Exercise independent decision making with designated authority providing advice and expertise to Clinical Technologist I's on shifts where lead and/or supervisory staff are not scheduled to work;
2. Assist supervisor in coordinating educational programs for staff and students and provide feedback to supervisor on performance;
3. Develop and/or evaluate new procedures; perform all defined specialty procedures requiring in-depth knowledge and expertise;
4. Spend 25 percent or more time performing administrative duties for assigned unit.

TYPICAL WORK

Perform defined specialty procedures or provide specialty skills requiring in-depth knowledge and experience;

Organize and schedule inservice for staff; maintain records of staff training;

Act as resource to Clinical Technologist I's in quality control and troubleshooting of instruments and procedures;

Schedule orientation and training of new employees, post-doctoral fellows, residents, medical students, medical technology students, and other health care professionals; prepare teaching materials; submit written evaluation of students;

Assist in the preparation of work schedules including coverage for vacations, evenings, weekends, and on-call of a laboratory shift, section, or division; verify time sheets to the work schedule for payroll purposes;

<http://hr.dop.wa.gov/lib/furdr/highered/specs/6000/6403.htm>

5/15/2002

CLINICAL TECHNOLOGIST II

Page 2 of 2

Develop and evaluate new procedures and instruments;

Revise and submit updated clinical laboratory test procedures for approval;

Inventory laboratory reagents and consumable items; submit supply orders for approval;

Utilize statistical software;

Perform duties of Clinical Technologist I;

Perform related duties as required.

MINIMUM QUALIFICATIONS

A Bachelor's Degree in Medical Technology with a curriculum accredited by the Committee on Allied Health Education and Accreditation of the American Medical Association AND certification with the American Society of Clinical Pathologists or equivalent, or certification in the specialized field appropriate to the laboratory division AND two years of experience as a Clinical Technologist I or equivalent. An equivalent degree in a field such as chemistry or microbiology may substitute for the Bachelor's Degree in Medical Technology.

Equivalent education/experience will substitute for all minimum qualifications except when there are legal requirements, such as a license/certification/registration.

New Class: 4-18-88

Revised MQ: 7-2-90

**UNIVERSITY OF WASHINGTON ACADEMIC MEDICAL CENTERS
DEPARTMENT OF LABORATORY MEDICINE
Virology Division**

Title: Clinical Technologist 2

Responsible to: Professor, Laboratory Medicine, Director Diagnostic Virology Section CHRM

Position Overview: Perform routine and complex procedures within Virology division of the clinical laboratory. Provide direction to laboratory staff and students; and/or exercise expertise in development and performance of new or specialty procedures; may organize staff and student teaching programs; perform administrative functions

General Duties:

- Exercise independent decision making with designated authority providing advice and expertise to Clinical Technologist I's and Research Technicians on shifts where lead and/or supervisory staff are not scheduled to work;
- Assist supervisor in coordinating educational programs for staff and students who are doing research rotations in the lab; provide feedback to Director and supervisors on performance;
- Develop and/or evaluate new procedures; perform all defined specialty procedures requiring in-depth knowledge and expertise.
- Perform administrative duties for assigned unit.
- Perform duties of Clinical Technologist 1
- Perform other duties as required

Communication and Teambuilding

- Support service and UWAMC goals, service efficiency, and effectiveness through such activities as: participating in problem solving, demonstrating support for policies, sharing expertise, and contributing to project work and committees;
- Promote and contribute to the development of teamwork in the service and working relationships between the laboratory and other departments;
- Form productive working relationships with co-workers. Communicate clearly, directly and on a timely basis;
- Act as role model/mentor to new staff
- Open to receiving feedback and making constructive changes as a result;
- Open to receiving direction and asks for assistance when needed;
- Demonstrate a courteous, respectful, professional attitude, and behavior at all times.
- Represent the Department professionally;

Safety/Response to Emergencies

- Participate in interdepartmental efforts to facilitate a safe environment for all staff and patients;
- Keep abreast of safety procedures including fire plan, disaster drills, evacuation routes, etc.;
- Report knowledge of hazards to the supervisor;
- Follows safety/biohazards procedures and practices "Universal Precautions" at all times;

Quality Assessment and Improvement

- Participate in and support quality assessment and improvement activities;
- Receptive to new ideas and procedures;
- Adapt to new routines and schedules as necessary;

Age Specific Competencies

- Maintain knowledge of age and gender specific developmental stage differences and requirements to meet the needs of patients and their families;
- Maintain knowledge of age and gender specific differences as they relate to minimum specimen volumes and test result reference ranges

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10/01, rev 11/01

Competency Measured by:

- Pre-employment Qualifications, Education, and Experience;
- Successful completion of required orientation, training, review of policies and procedures;
- Supervisor's observation of demonstrated skills and performance appraisal assessing job related knowledge and skills;

Working Conditions

- May work weekends and holidays
- Must be able to communicate clinical information in English to clinicians, nursing, support staff and patients.
- This position may be stressful at times in that there is a constant pressure for quick turnaround time on tests and quality control.
- Visual verification of small print (as small as font size 9) between two to three references (labels, list, and requisitions) is required on a continual basis.
- Will work with biohazards, including blood and other body fluids
- Potential for exposure to bloodborne pathogens through needlestick or biohazard spill.
- May be required to stand for periods of at least 2 hours at a time
- Job involves common bench activities including pipetting, observing through a microscope, operating laboratory equipment, and performing semiautomated tests. Keyboarding is required. May be required to sit for periods or at least 2 hours at a time. May be required to work in a darkroom for up to 2 hours at a time.

Minimum Qualifications

- Bachelor's degree in medical technology with a curriculum accredited by the Committee on Allied Health Education and Accreditation of the American Medical Association AND certification with the American Society of Clinical Pathologists or equivalent, or certification in the specialized field appropriate to the laboratory division AND two years of experience as a Clinical Technologist I or equivalent. An equivalent degree in a field such as chemistry or microbiology may substitute for the Bachelor's degree in medical technology.
- Equivalent education/experience may substitute for all minimum qualifications except when there are legal requirements, such as license/certification/registration.

Desired Qualifications

- Experience in laboratory testing
- Working knowledge of computer software such as MS Word, Excel, PowerPoint, and Access.

Employees working in Laboratory Medicine should be informed that it may be necessary to work in other departmental locations in order to meet patient service requirements, i.e. UWMC, HMC, CHRM, Fred Hutchinson Cancer Research Center, Roosevelt, etc.

UNIVERSITY OF WASHINGTON
SEATTLE, WASHINGTON 98195

January 23, 1989

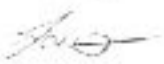
Kathy Clayson
Associate Professor
Laboratory Medicine

Dear Kathy,

I would like to strongly recommend Ms. Julie Militoni for entrance into the Masters program in the Department of Laboratory Medicine. Julie is, I think, a superb candidate for this program; ideally fitting the goals for what it was designed, to allow educational and programmatic expansion for the individual and the department. Julie graduated in 1982 from Brigham Young University, receiving a Bachelors in Science in Microbiology. In September of 1984 she enrolled at the University as a fifth year nongraduate student and took Microbiology 499. As part of this course, she did a research project with Dr. Rhoda Ashley. We immediately recognized the laboratory aplomb that Julie had and hired her as a Research Assistant in December of 1984. She has risen through the ranks of our division to becoming a Research Technologist I in 1985 and a Clinical Technologist I in October of 1987. Julie truly is an invaluable member of our research team. She is the person most expert in Western blot technology, is also able to perform restriction enzyme analysis and other molecular biological techniques as well as helping us design the isolation method for our work with human herpes virus type 6. She is a bright, inquisitive, quiet woman who is superb in the lab. As a teacher, she has been able to supervise medical students and other undergraduate and graduate students and is a major resource to our entire division. Julie wants to continue her intellectual and educational growth and desires to strive for a Masters degree. We would find it extremely advantageous to our program to sponsor her as such. She would be able to finish the course work as well as continue her research project in the development of isolation methods and new technologies for the detection and pathogenesis of human herpes virus type 6 infection.

I would support her entrance into the program with great enthusiasm.

Sincerely,


Lawrence Corey, M.D.
Professor, Laboratory Medicine
Microbiology and Medicine
Head, Virology Division

LC:nc

Kathy Clayson, Ph.D.
Associate Professor
Laboratory Medicine
SB-10

January 22, 1989

Dear Kathy,

I am writing to offer enthusiastic support for Julie Militoni's application for the Graduate program in Laboratory Medicine. Julie first came to my research lab as a Micro 499 student in September, 1984. She immediately distinguished herself as a remarkably capable scientist by returning a moribund and difficult HSV bioassay to life. We were able to complete data for two highly visible publications on the immune response to HSV in vaccine recipients as a result of her work. I might add that two very competent technologists had previously failed to make this test work. We hired Julie as a Research Assistant in December of 1984 and obtained a Research Tech 1 position for her in June, 1985. In October, 1987, she became a Clinical Tech 1 and passed her ASM registry test on the first try.

Julie has exceeded expectations to an almost embarrassing degree for each position she has obtained. She currently operates well within the expectations for a lead tech in terms of teaching ability, integration of study results with clinical priorities, and talent at the bench. I can tell you in complete honesty that with respect to developing new tests or handling complex concepts and protocols, this lady has outperformed every technologist whom I have worked with. She is a clear, independent thinker with the rare ability to design and execute studies with precision and foresight. I wish all of the post-doctoral level trainees with whom I have worked had an equal grasp of scientific inquiry. She is well acquainted with the literature in our field and is a valuable source of innovative ideas in our lab.

Julie has a legitimate concern about how to develop and use her talents. While her efficiency and intelligence make her almost irreplaceable in my lab, I recognize her need to plan for future career moves. I believe she will eventually find a position which recognizes her creative and organizational abilities; for example, directing research and development projects involving complex time schedules and a number of bench techs. Certainly the Master's degree would be a helpful credential to reflect her capabilities.

University of Washington Correspondence

INTERDEPARTMENTAL

*Julie's
Personnel
File*

TO: Julie Dalessio

FROM: Rhoda Ashley, Ph.D

DATE: February 3, 1993

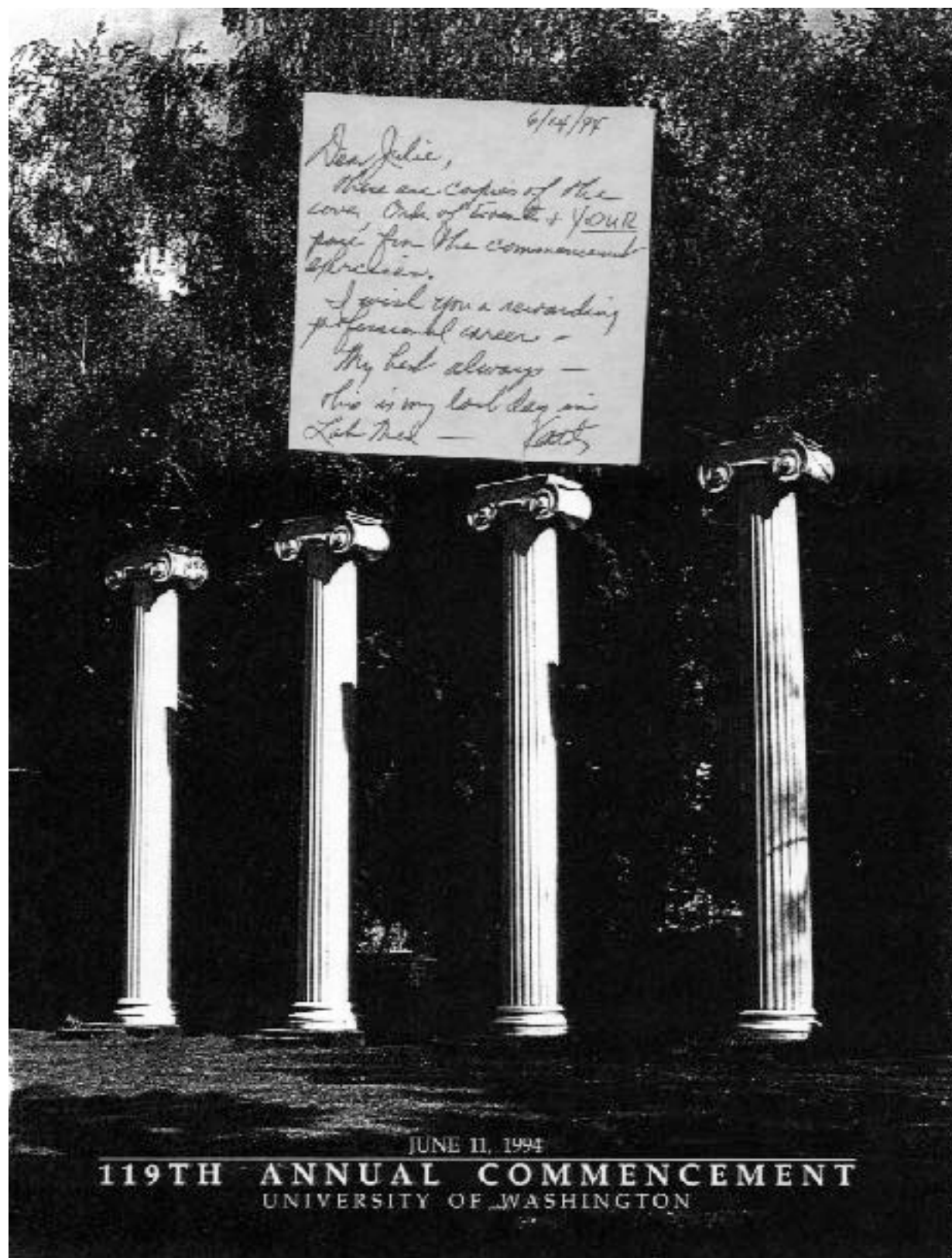
RE: Lab Medicine Grand Rounds Presentation

Dear Julie,

I just wanted to let you know what an outstanding job I think you did with your talk. You should feel very proud of the professional and competent way you handled a complex area for a difficult audience. In the course of interviewing Micro Post Doc candidates, I have run into several of the Lab Medicine faculty who all have raved about your performance. I thought the high caliber questions you fielded after the talk also verified your fine job. When you get questions that complex, you know your audience has completely forgotten that you are a masters candidate and are paying you the compliment of seeking information from an expert! You handled the questions very well.

Again, congratulations. Now we can get on to the thesis, right?

cc: Larry



ORDER OF EVENTS

Saturday, June 11, 1994
 Afternoon Ceremony, 2:30 p.m.
 Colleges and Schools
 University Marshal: Jon Bridgman

Opening Fanfare: "Fanfare for the Common Man" Aaron Copland
Processional, "Processional Medley" University of Washington Wind Ensemble
 Professor Timothy O. Salzman, Conductor, School of Music
"Star-Spangled Banner" Francis Scott Key
 Group singing led by Allison Gusty, School of Music
Introductions President William P. Gerberding
Teaching Awards Provost G. Wayne Clough
Outstanding Public Service Award Provost G. Wayne Clough
Award of the President's Medal President William P. Gerberding
Alumnus Summa Laude Dignatus Award President William P. Gerberding
Commencement Address Dr. William H. Foege
 Scientist

Conferring of Professional Degrees:

Candidates for medical degrees will be presented by Associate Dean D. Daniel Hunt.
 Candidates for dental degrees will be presented by Associate Dean Thomas H. Morton, Jr.
 Candidates for juris doctor degrees will be presented by Dean Wallace D. Loh.
 Candidates for doctor of pharmacy degrees will be presented by Professor Andy Stargachis.

Conferring of Advanced Degrees:

Candidates for master's and doctoral degrees from the Graduate School will be presented by
 Dean Carol M. Eastman.
 Candidates for master's degrees from the Graduate School of Public Affairs will be presented by
 Dean Margaret T. Gordon.

Conferring of Baccalaureate Degrees:

Candidates from the College of Education will be presented by Dean Allen D. Glenn.
 Candidates from the School of Pharmacy will be presented by Professor Andy Stargachis.
 Candidates from the College of Engineering will be presented by Dean J. Ray Bowen.
 Candidates from the College of Forest Resources will be presented by Dean David S. Thorud.
 Candidates from the School of Business Administration will be presented by
 Dean Robert S. Leventhal.
 Candidates from the College of Ocean and Fishery Sciences will be presented by
 Dean G. Ross Heath.
 Candidates from the School of Nursing will be presented by Dean Sue T. Hegarty.
 Candidates from the School of Dentistry will be presented by Associate Dean Thomas H. Morton, Jr.
 Candidates from the College of Architecture and Urban Planning will be presented by
 Dean Paul Schell.
 Candidates from the School of Medicine will be presented by Associate Dean D. Daniel Hunt.
 Candidates from the School of Social Work will be presented by Associate Dean Lowayne Gilchrist.
 Candidates from the School of Public Health and Community Medicine will be presented by
 Dean Gilbert S. Ornman.

"Alma Mater" Hager
 Group singing led by Allison Gusty, School of Music

Recessional, "Recessional Medley" University of Washington Wind Ensemble
 Professor Timothy O. Salzman, Conductor, School of Music

*The order of conferring baccalaureate degrees reflects the sequence in which the schools and colleges were established: College of Arts and Sciences, 1881; College of Education, 1979; School of Pharmacy, 1893; School of Law, 1899; College of Engineering, 1915; College of Forest Resources, 1927; Graduate School, 1911; School of Business Administration, 1914; School of Nursing, 1948, by act of the Board; School of Dentistry, 1948; School of Architecture and Urban Planning, 1957; School of Social Work, 1961; Dean and School of Public Affairs, 1962; School of Public Health and Community Medicine, 1973; College of Ocean and Fishery Sciences, 1981; School of Fisheries, 1970.

Graduate Degrees

Following is a list of individuals granted degrees in December 1993.

Back Issues

Candidates will be presented by
Dean Carol M. Eastman

MASTERS DEGREES

Master of Architecture

Andrew Reid Faundeloy
Sally Inghelton
Laura Ruth Kutt
Teresa Ann Penley
Gretchen Van Dusen
Mark James Webbster

Master of Arts

Glenn Lee Alston, Romance Languages
and Literature
Teresa L. Anthony, Geography
Paul Scott Arnold, Political Science
David Joshua Barber, Geography
Sheryl Cohen Bravett, Comparative
Literature
Jeffrey Francis Bullock, Speech
Communication
Charles Somers Davis, Economics
Nicole DeWitt, English
Robert Lee Dunsen, Sociology
Jonathan Adam Eskin, Art History
Lorena Vannia Frothingham,
Anthropology
Ivan Gotschik, Geography
Cathryn J. Gray, Music
Granda K. Grivas, Romance Languages
and Literature
Lynn M. Hartgrove, Slavic Languages
and Literature
George Benedict Haward, Romance
Languages and Literature
Ally Ignier, Near Eastern Languages and
Civilization
Marilyn Kathleen Jackson, Anthropology
Karen Marie Kehler, Classics
Dinh A. Leung, Communications
David Fred Layton, Economics
Ruth Ann Lewis, Sociology
Xinrong Lin, Sociology
Gry Ingaborg Lokenholim, Scandinavian
Languages and Literature
Milo Anthony Marston, Classics
Don David Mathewson, Geography
Green Christina Middleton, English
Julie H. McGruder, Anthropology
Louis Matthew Ochoa, History
Tatiana Ann Prince-Fenner, Sociology
Jill D. Schmid, Communications
Barbara Sekiguchi, Linguistics
Patrick Christopher Sheahan, English
Beri Marnel Stern, Sociology
Francis Paul Valera, Communication
Anne M. Wierand, Scandinavian
Languages and Literature
Grace Clara Yarnalick, Romance
Languages and Literature
Robert William Ylken, Germanic
John Hutton Young, Economics

Master of Arts for Teachers

Jennifer Brown, English As A Second
Language

Master of Arts in International Studies

William Eugene Avery, International
Studies
Gregory D. Hentle, East Asian Studies
Janet Winona Looney, International
Studies
Kristen Ann Sylvester, International
Studies

Master of Business Administration

William Eugene Avery
Steven Mark Ryland
Julie Lisa Dong
Patricia Truster Griffin
James N. L. Harker
Hubert Vassili Loukopoulos
Jana Yumi Tachibana
Ruth Ann Whitall
Burt Wilkie
James Arthur Zapata

Master of Education

Lynn R. Johnson
Avali Carter
Stephen Randolph Carter-Peck
Gerard Matthew Chae
Barbara Louise Cobb
Julie Anna Fieschi
James E. Fountain
Angela Beth Flood
William Ann Gortner
Gloria Rae Godeken
Patricia Marie Jacobson
Laura Michelle Kirkland
Gillian Dale Linn
Dale Rosa Liben
Conny Lou Macie
Craig Alan McClung
Andrea Lee Morino
Kathleen Ols
Alynn Joanne Pender
Margorata Platt
Barbara L. Powell
Kathleen Dee Ralston
Kathleen Lynn Williams
Shiung Zong

Master of Fine Arts

Ronald Clay Fulton, Drama
Wei Zhi Gao, English Creative Writing
Regan Saint Vincent Holmes, Drama

Master of Forest Resources

Joanna Lynn Baker
Jesse Niemmen
Elizabeth Glad Kaskela
David Lawrence Winkelman

Master of Health Administration

Jane Elizabeth Harman
James N. L. Harker

Master of Landscape Architecture

Jane M. Wilkerson

Master of Librarianship

Josephine Colde Caisse
Margaret Anna Dornick
Felipe Lee Garberling
Brooke Lee Golden
Linda Havertz
Sharon Lucille Kaefer
Kathleen Alice Krutson
Chantalita Sue Muhl
John Blain Miller
Erica L. Moore
Clare Louise Murphy
Allison Kathleen Packer
Heidi Anne Porter
Margaret Ann Siskert
Michael A. Stallings
Lewin Kiyomi Sumida
Janet Claire Woodward

Master of Marine Affairs

George A. Calceos
Leah Rachael Garber
Michael Lamar Gregory
Patricia Denise Lynch

Master of Music

Kathleen Marie Beebe
Sandra Lee Glavin

Master of Nursing

Tara Suzanne Higgins
Mary Evelyn Joy
Sharon Kay Jensen
Leslie Denise Long
Susan Marie McDonald
M. Darlene Nauer
Rhonda Lynn Pate-Candron
Sheryl Anne Rasmussen
Michelle Phanie Rowley
Lynne S. Sanderson
Carol Mae Story
David M. Taylor
Suzanne Karen Vassar
Susan Ralphy White
Gwen Weinstein

Master of Professional Accounting

Erik Reing Jacobson

Master of Public Administration

Deborah Parzych Lambert
Kory A. Morgan
Teresa Ann Seimans

Master of Public Health

Jonathan R. Cohen, Public Health and
Community Medicine-Health Services
Anne Colm Gritz, Public Health and
Community Medicine-Environmental
Health
Joanna Antonia Haug, Public Health and
Community Medicine-Epidemiology
Kathleen Ann Haught, Public Health and
Community Medicine-Health Services
Susan C. Hayashida, Public Health and
Community Medicine-Health Services

Margaret Elaine Inou, Public Health and
Community Medicine-Health Services
Munakonda Kunnaga, Public Health
and Community Medicine-Epidemiology
Jairo Navas, Public Health and
Community Medicine-Health Services
Paul John Orlowski, Public Health and
Community Medicine-Health Services
Steven Dean Pridgen, Public Health and
Community Medicine-Health Services
Lemco M. Hyland, Public Health and
Community Medicine-Epidemiology
Lawrence Sinaspean, Public Health and
Community Medicine-Epidemiology
Isabelle Tikhonovsk, Public Health and
Community Medicine-Health Services

Master of Science

Amy Elizabeth Aitbot, Oceanography
Richard M. Al-Ghamdi, Chemistry
Alexey Leonidovich Anisimov, Physics
Vladimir Aoki, Public Health and
Community Medicine-Environmental
Health
Frederic Robert Babin, Physics
Christine Constance Betchley, Public
Health and Community Medicine-
Environmental Health
Lauren Jill Bricker, Computer Science and
Engineering
Karen Ryan Bullis, Nutritional Sciences
Hong Hoonnam Cal, Laboratory Medicine
Ted Harris Carroll, Public Health and
Community Medicine-Environmental
Health
Caryn Rae Carter, Speech and Hearing
Sciences
Sandra Nelson Catin, Statistics
Bung Eun Choi, Computer Science and
Engineering
Steven Edward Cook, Physics
James Steven Cotter, Forest Resources
Teresa Jean Dahl, Psychology
Marta Lynn Davies, Nutritional Sciences
Julia Dawn Dalessio, Laboratory Medicine
Lisa Louise Davis, Technical
Communication
Robert Hall DeGuzman, Jr., Fisheries
Daniel Ervin Diblak, Botany
Mary Ruth Egan-Larsen, Fisheries
Joni Lynn Erickson, Forest Resources
Timothy Gordon Finner, Public Health and
Community Medicine-Environmental
Health
Kerri Joanne Flak, Nutritional Sciences
Barry Fred Gail, Forest Resources
Suzanne Chantelle Gil, Pathobiology
Jeanne Elizabeth Grant, Nutritional
Sciences
Margaret Turill Gust, Nutritional Sciences
Stephen Edward Hayes, Public Health
and Community Medicine-Health Services
Susan E. Haworth, Technical
Communication
Elizabeth Andrea Hodson, Rehabilitation
Medicine
Jerro Rogers Holt, Engineering-Civil
Cynthia Leslie Horning, Psychology
Katherine Marie Howard, Atmospheric
Sciences
Erik Hunt Howell, Statistics
Alexis Nicole Howell, Botany
Climatology
Liz John Jacobs, Public Health and
Community Medicine-Epidemiology
Angela Maryann Kilmier, Speech and
Hearing Sciences
Jeffrey J. Krueger, Forest Resources
Mark Joseph Lawless, Engineering-Civil
Gaby Soudjian Los, Fisheries



University of Washington

*Department of
Environmental Health and Safety*

This is to certify that

Julie Dalessio

*Successfully completed a program of instruction in
Shipping and Transporting Infectious Materials*

March 28, 1995

Date

Rebecca Young
Rebecca Young
Biological Specialist



*University of Washington
School of Medicine*

DEPARTMENT OF LABORATORY MEDICINE

*This Award is Presented in Recognition and Appreciation of
Loyalty and Valuable Contribution*

*Julie Dalessio
10 Years of Service*

April 15, 1998

Date

Jan Sten
Chairman

UNIVERSITY OF WASHINGTON SCHOOL OF MEDICINE



Department of
Laboratory Medicine

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January 10, 2003

To Whom It May Concern:

Julie Dalessio was employed by the University of Washington, Department of Laboratory Medicine from October 19, 1987, until her resignation effective January 15, 2003. Ms. Dalessio was hired as a Clinical Technologist 1, and was reclassified upward to a Clinical Technologist 2 on June 1, 1994. Her salary at the time of her resignation was \$4,416 per month.

Respectfully,

A handwritten signature in cursive script that reads "Karen L. Holloway".

Karen L. Holloway
Manager, Operations and Human Resources